P-IEE-104/WO

CLAIMS

1. A seat-belt warning device comprising

- a device for sensing a seat occupancy by a passenger,
- a device for sensing a buckling status of a seat belt associated with the seat, and

a device for outputting a warning signal,

characterized in that the device for sensing a seat occupancy by a passenger comprises an optical imaging system having an image evaluation unit.

10

5

2. The seat-belt warning device as claimed in claim 1, wherein the image evaluation unit evaluates a situation image, which has been recorded by the imaging system, on the basis of the contours and/or edges contained in said image.

15

- 3. The seat-belt warning device as claimed in either of claims 1 and 2, wherein the imaging system comprises a CMOS camera and/or a CCD camera.
- 4. The seat-belt warning device as claimed in one of claims 1 to 3, wherein the device for sensing a buckling status of a seat belt comprises a belt lock sensor.
- 5. The seat-belt warning device as claimed in one of claims 1 to 3, wherein the device for sensing a buckling status of a seat belt is formed by the optical imaging system.
 - 6. The seat-belt warning device as claimed in claim 5, wherein the seat belt has one or more markings which are detectable by the optical system.

7. The seat-belt warning device as claimed in one of claims 1 to 6, wherein the optical imaging system comprises a lighting device for illuminating the space which is to be monitored.